X2B SAFETY CHECKLIST					BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE
Rev: D	Effective: 5/6/20	Page 1 of		1	Number: LS-SCL- 0005
Prepared by: Philip Marino		Reviewed by: Philip Marino		no	Approved by: B. Chmiel

Original signatures on file.
The only official copy of this file is the one on-line in the NSLS Quality Assurance website. Before using a printed copy, verify is the most current version by checking the document effective date on the NSLS QA website.
☐ 1. Valid Padlock Index and log, no padlocks open
Checkpoints on X1 side: □ 2. Lead bricks as per photo (near shield wall) □ 3. Bellows #1 shielded and banded □ 4. Scatter shield on beam pipe and cross section as per photo
 □ 5. Scatter shield including shielding on Aperture #1 as per photo □ 6. Bremsstrahlung shield #1 (BS #1) as per photo □ 7. Bellows shield #2 and spool piece □ 8. Scatter shields including cross section as per photo
Checkpoints on X3 side: ☐ 9. Aperture #2 shielding ☐ 10. Bremsstrahlung shield #2 (BS #2) as per photo ☐ 11. Bellows shield #3 and spool piece ☐ 12. Pinhole actuator shielding as per photo ☐ 13. Aperture #3 and scatter shielding ☐ 14. Bremsstrahlung shield #3 (BS #3) as per photo ☐ 15. Bellows shield #4 ☐ 16. Flange caps and cross section shielding as per photo ☐ 17. He Bubbler (bubble rate of one bubble per second) ☐ 18. Be Window #1 and scatter shielding as per photo
Checkpoints inside X2B hutch: ☐ 19. Bellows shield upstream monochromator (lead sheet) ☐ 20. Monochromator lead-lined container on top of mono in place in hutch ☐ 21. Monochromator back scatter shielding (downstream monochromator) ☐ 22. Bremsstrahlung shield # 4, Beam Dump (rear wall inside X2B hutch)
Checkpoints inside X2A hutch: □ 23. Bremsstrahlung shield #5 (front wall inside X2A hutch) □ 24. Radiation shield (aluminum clad lead sheet)
OPCO / Beamline Staff: Date: